

PROCESS FOR TRAPPING PARTICULATE MATTER  
IN HOT GAS AND TRAP THEREFOR

Abstract

There is provided a process for trapping particulate matter in a gas stream exiting a combustion equipment comprising providing a combustion equipment with one or more  
5 exits for exhaust gases, each exit connected to one or more ducts, and placing at least one particulate trap in each duct, wherein the particulate trap is removable and/or replaceable while the combustion equipment is online.

1000123-030500  
205020-6221000